ORIGINAL APPLICATION FOR PERMIT

Serial No. 4112

					4		
TO APPROPRIATE	ו יונויוי	omer to	TI7 A TO TO TO TO	OF THE	יידייו איווים	ΛT	NITE TO A TO A
TO APPROPRIATE			WAITING	Or Inc	DIALL	OF	MEAUNT

ке	
	te of first receipt and filing in State Engineer's office AUG 18 1916 turned to applicant for correction SEP 11,1916.
	rrected application filed
	The undersigned Kawich Cattle Association,
of.	Goldfield , County of Esmeralda ,
St	ate of Nevada , hereby makes application for
ре	rmission to appropriate the public waters of the State of Nevada,
as	hereinafter stated. (If applicant is a corporation give date and
pl	ace of incorporation.) (Unincorporated)
1.	The source of the proposed appropriation is Stonewall Name of stream, lake, or other source.
	Springs.
2.	The amount of water applied for is 0.40 second-feet.
3.	One second-foot equals 40 miners' inches. The water to be used for <u>Irrigation and stock watering</u>
٠.	Irrigation, power, mining, manufacturing, domestic, or other use.
4.	The water is to be diverted from its source at the following
ро	int: Upper Spring in bluffs, on SW 40 acres of NW 160 acres Sec.
4	T. 5 S.R. 44 E., and lower spring in falls on NW 40 acres of
NE	160 acres of Sec. 5, T. 5 S.R. 44 E., M.D.B & M. Nye Co.
	tura que transfera de membra de la co lonia de la transferación de la final de final de la cultura de la colonia
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
·(a)	Number of acres to be irrigated is 10 acres in NW NET Sec.5.
(p)	Description of land to be irrigated in central part of NW 40 Describe by legal subdivision, or if on unsurveyed land it
ac	
	res of NE 160 acres of Sec. 5, T. 5 S.R. 44 E., unsurveyed land
shoul bu	d be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
_bu	res of NE 160 acres of Sec. 5, T. 5 S.R. 44 E., unsurveyed land does or stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. t joining SE Sec. 32 T. 4 S.R. 44 E., M.D.B & M.
_bu	t joining SE4 Sec. 32 T. 4 S.R. 44 E., M.D.B & M.
_bu	t joining SE4 Sec. 32 T. 4 S.R. 44 E., M.D.B & M.
	t joining SEt Sec. 32 T. 4 S.R. 44 E., M.D.B & M.
	t joining SEt Sec. 32 T. 4 S.R. 44 E., M.D.B & M. Irrigation will begin about continuous and end about Month.
	t joining SE4 Sec. 32 T. 4 S.R. 44 E., M.D.B & M.
(c)	t joining SE4 Sec. 32 T. 4 S.R. 44 E., M.D.B & M. Irrigation will begin about continuous and end about Month.
(c)	Irrigation will begin about continuous and end about Month. of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(c)	Irrigation will begin about continuous and end about Month. of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(c)	Irrigation will begin about continuous and end about Month. If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is
(c)	Irrigation will begin about
(c)	Irrigation will begin about
(d) (e)	Irrigation will begin about
(c) (d) (e)	Irrigation will begin about
(c) (d) (e)	Irrigation will begin about
(c) (d) (e)	Irrigation will begin about
(c) (d) (e) (f)	t joining SE‡ Sec. 32 T. 4 S.R. 44 E., M.D.B & M. Irrigation will begin about
(c) (d) (e) (f)	t joining SE‡ Sec. 32 T. 4 S.R. 44 E., M.D.B & M. Irrigation will begin about

		~ - ~			WORKS
וטמטינת	וניניטו	INN 21	THE PURI	101381:11	- W/11R K S
III FANGE IN A	I			JI UDIU	
		, _			

Upper dam will be a small dam across the outlet of spring runfing in State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
1-1-2 inch pipe to junction, and two inch pipe from junction with 1 1-2 is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
inch nine from lower spring, where small dam is across the lower falls,
and a ditch on either side of ravine is dug, for irrigating, and the pipe to be used for surplus water to be run to junction and from there
N Aso w about six miles to desert for stock watering in tubs, small
tubs are now used 100 yards north of spring for stock and domestic purposes close in.
5. Estimated cost of works present work contemplated \$150. Future worl
for coming year \$500.00
6. Estimated time required to construct works Two years. The upper spring is above the lower one and the surplus water
7. Remarks can be brought down to join lower water near its source. The
lower spring is a falls of 100 feet, in bluff of rocks, at edge of
desert. KAWICH CATTLE ASSOCIATION , Applicant.
By James H. Parks,
Compared 1. 1. May Engineer.
The first transfer was the first transfer of the first transfer of the first transfer of the first transfer of
This sheet inspected.
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
on or before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this day
of
State Engineer.

APPLICATION FOR PERMIT Serial No. 4112 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Rate of first receipt and filing in State Engineer's office Aug. 18, 191 Returned to applicant for correction Sep. 11, 1916.
Corrected application filed Sep. 14, 1916.
The undersigned KAWICH CATTLE ASSOCIATION
ofGoldfield, and Antelope Sp. , County of Nye ,
State of <u>Nevada</u> , hereby makes application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.) (Unincorporated)
The source of the proposed appropriation is Stepowell Shrings
1. The source of the proposed appropriation is Stonewall Springs Name of stream, lake, or other source.
2. The amount of water applied for is 0.40 second-feet. One second-foot equals 40 miners' inches.
3. The water to be used for <u>Irrigation and stock watering.</u> Prigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: On the N.W.1-4 of N.E. 160 of sec. 5, T. 5 S.R. 44 E. at Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
S.57° E. 1565 ft. from the S.1-4 Cor. sec. 31 T. 4 S.R. 44 E. M.D.B.&.
and the state of the
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 10 acres.
(b) Description of land to be irrigated central part of 40 Describe by legal subdivision, or if on unsurveyed land it
acres on unsurveyed land, hereafter to be designated as the Central should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
portion of the N.W. 1-4 of N:E. 1-4 of sec. 5 T. 5 S.R. 44 E.
(c) Irrigation will begin about <u>Continuous</u> and end about
, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed ishorse power.
(e) Work's to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
Crive 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
(f) Point of return of water to stream Describe in same manner as point of diversion.
(g) Remarks

DESCRIPTION OF PROPOSED WORKS

With a first and the first and
A small dam at upper spring, across outles, thence brought down state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water by 1 1-2 inch pipe, to junction with lower spring water as given.
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
The lower spring water to be diverted by small dam, thence by ope
ditch to junction point, thence by small ditches thru the field, westerly and N.W. as needed by crops.
5. Estimated cost of works Present works completed, \$150.
Future works for coming year, \$500.
3. Estimated time required to construct works two years:
7. Remarks The upper spring is above the lower spring, and surplus For use of applicant.
water can be brought down and connected at upper edge of field.
Kawich Cattle Assn. , Applicant.
ByliJohn Connolly Agt.
Division Office and Section 1997
Compared PP Jones
This sheet inspected
, Engineer.
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli
cation, and do hereby grant the same, subject to the following lim
itations and conditions: This permit is issued subject to all prior rights on the source.
The State reserves the right to regulate the use of the water herein
granted at any and all times. It is distinctly understood that appli
cant agrees to the terms herein contained.
The amount of water to be appropriated shall be limited to th
amount which can be applied to beneficial use, and not to excee
One tenth cubic feet per second. (0.1)
Actual construction work shall begin on or before June 16, 1917.
Proof of commencement of work shall be filed before July 16, 1917.
Work must be prosecuted with reasonable diligence and be complete
on or before <u>June 16, 1919.</u>
Application of water to beneficial use shall be made on or befor
December 16, 1919. Proof of the application of water to beneficial
use must be filed with State Wheinear on or before January 18, 10
use must be filed with State Engineer on or before January 16, 19
Map filed MAR 15 1318 WITNESS MY HAND AND SEAL this 16th, da
Proof of labor filed JUL 28 1917 WITNESS MY HAND AND SEAL this 16th, da